

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S5	2	((kenneth with stewart) or (raja with bachu) or (michael with buckley)) and (ALOE or alternate adj1 linear adj1 output adj1 filter)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/10 08:27
S9	37	((kenneth with stewart with A) or (raja with bachu with S) or (michael with buckley with E))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/07 15:58
S12	235	(ALOE or alternate adj1 linear adj1 output adj1 filter) and GSM	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/09 14:23
S16	56	(ALOE or alternate adj1 linear adj1 output adj1 filter or FIR) and log adj1 likelihood adj1 ratio	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/10 08:34
S17	28	(ALOE or alternate adj1 linear adj1 output adj1 filter or FIR) and log adj1 likelihood adj1 ratio and (pre\$1determin\$3 with bit\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/08 07:11
S18	16	(ALOE or alternate adj1 linear adj1 output adj1 filter or FIR) and log adj1 likelihood adj1 ratio and (pre\$1determin\$3 with bit\$1) and interference	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/08 07:13
S19	4	(ALOE or alternate adj1 linear adj1 output adj1 filter or (FIR or Finite adj1 Impulse adj1 Response)) and log adj1 likelihood adj1 ratio with estimat\$3 and (pre\$1determin\$3 with bit\$1) and interference	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/10 08:35
S20	195	reduc\$4 with (adjacent adj1 channel adj1 interference or self\$1interference or multi\$1path adj1 interference or co\$1channel adj1 interference) and (ALOE or alternate adj1 linear adj1 output adj1 filter or (FIR or Finite adj1 Impulse adj1 Response))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/10 08:09
S23	19	reduc\$4 with (adjacent adj1 channel adj1 interference or self\$1interference or multi\$1path adj1 interference or co\$1channel adj1 interference) and (ALOE or alternate adj1 linear adj1 output adj1 filter or (FIR or Finite adj1 Impulse adj1 Response)) and burst with data and equaliz\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/08 07:33
S26	2	"20020131489"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/08 07:34
S27	2	"20020131488"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/08 07:33
S31	1	"10366106"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/08 07:34

S32	1	reduc\$4 with (adjacent adj1 channel adj1 interference or self\$1interference or multi\$1path adj1 interference or co\$1channel adj1 interference) and ((ALOE or alternate adj1 linear adj1 output adj1 filter or (FIR or Finite adj1 Impulse adj1 Response)) with (real or imaginary) with only)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/08 07:55
S33	8	reduc\$4 with (adjacent adj1 channel adj1 interference or self\$1interference or multi\$1path adj1 interference or co\$1channel adj1 interference) and ((ALOE or alternate adj1 linear adj1 output adj1 filter or (FIR or Finite adj1 Impulse adj1 Response)) with (real or imaginary))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/08 07:55
S34	0	quasi\$1linear with process\$3 and reduc\$4 with (adjacent adj1 channel adj1 interference or self\$1interference or multi\$1path adj1 interference or co\$1channel adj1 interference)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/08 08:03
S35	43	quasi\$1linear with process\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/08 08:04
S38	6	"6044111"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/09 14:14
S40	1	(ALOE or alternate adj1 linear adj1 output adj1 filter) and interference and train\$3 with quadrature with phase	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/09 14:36
S41	3	(ALOE or alternate adj1 linear adj1 output adj1 filter) and interference and quadrature with phase	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/09 14:30
S42	2	(ALOE or alternate adj1 linear adj1 output adj1 filter) and interference and linear\$2 with equaliz\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/09 14:34
S46	17	(ALOE or alternate adj1 linear adj1 output adj1 filter or FIR) and interference and train\$3 with quadrature with phase	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/10 09:51
S48	34	reduc\$4 with (adjacent adj1 channel adj1 interference or self\$1interference or multi\$1path adj1 interference or co\$1channel adj1 interference) and (ALOE or alternate adj1 linear adj1 output adj1 filter or (FIR or Finite adj1 Impulse adj1 Response)) and burst with data	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/10 08:09
S49	3	(ALOE or alternate adj1 linear adj1 output adj1 equaliz\$5 with filter) and GSM and GMSK	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/10 08:28
S50	9	((kenneth with stewart) or (raja with bachu) or (michael with buckley)) and ((ALOE or alternate adj1 linear adj1 output equaliz\$5) with filter\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/10 08:28

S56	5	reduc\$4 with (adjacent adj1 channel adj1 interference or self\$1interference or multi\$1path adj1 interference or co\$1channel adj1 interference) and (ALOE or alternate adj1 linear adj1 output adj1 filter or (FIR or Finite adj1 Impulse adj1 Response)) and midamble	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/10 09:41
S57	16	("5724390" "5335250" "4290139" "6330294" "6463107" "6002716" "3978407" "4152649").PN	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/10 09:19
S58	12	"5933768"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/10 09:21
S64	4	((FIR or Finite adj1 Impulse adj1 Response)) and midamble and (log adj1 likelihood adj1 ratio or LLR)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/10 09:45
S67	1	midamble and (train\$3 with (quadrature and phase)) and non\$1zero with (real and imaginary)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/10 09:55
S68	8	"6026130"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/10 09:56